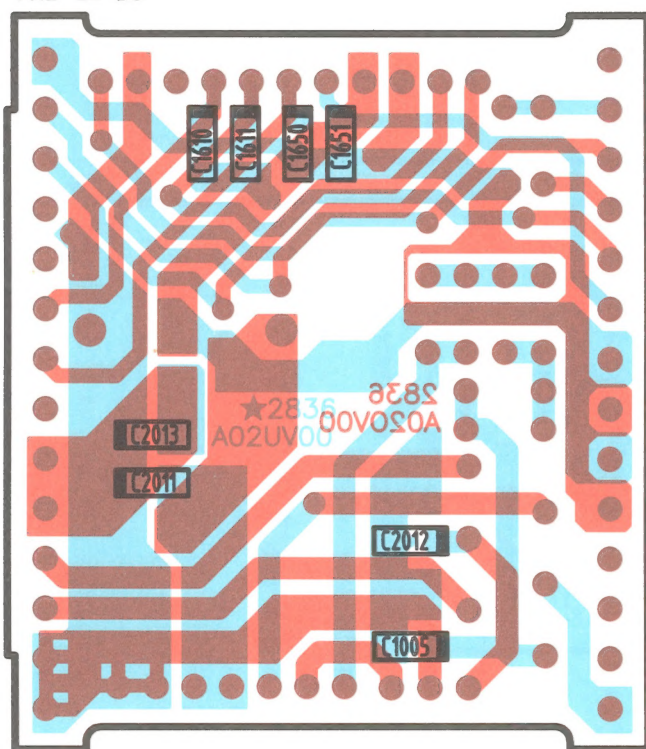


LP 74/1

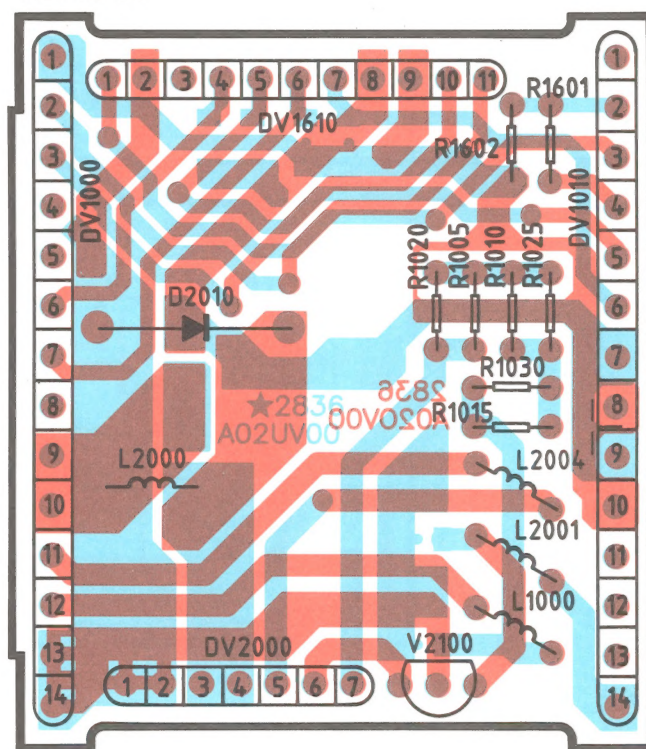
Connector - Board

LP 74/1

VKD 28 36



VKD 28 36



DV2000

- 1 = \perp
- 2 = \perp
- 3 = \perp
- 4 = } UV
- 5 = 14V $\text{---} \text{---} \text{---}$
- 6 = UD
- 7 = Dim

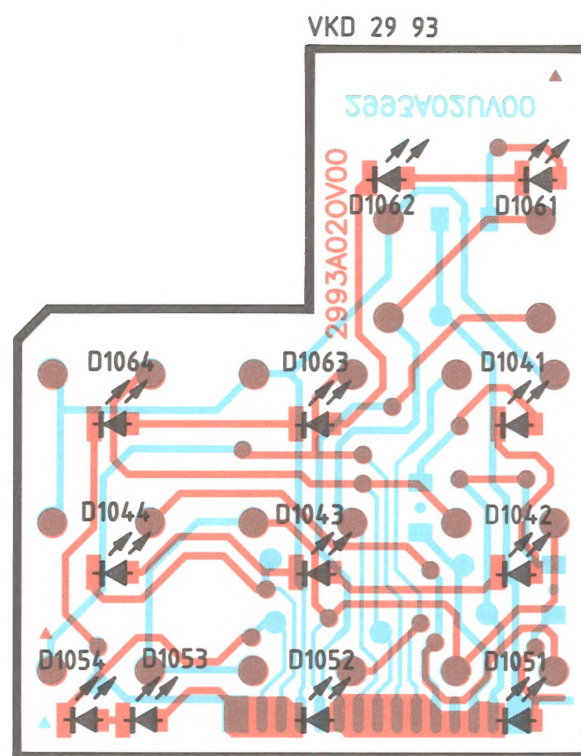
DV1610

- 1 = Mute
- 2 = \perp
- 3 = NC
- 4 = $\text{---} \text{---} \text{---}$ - Links
- 5 = $\text{---} \text{---} \text{---}$ - Rechts
- 6 = Lineout-Links
- 7 = Lineout-Rechts
- 8 = \perp
- 9 = \perp
- 10 = L-Preamp Out
- 11 = R-Preamp Out

Blaupunkt-Werke GmbH, Hildesheim

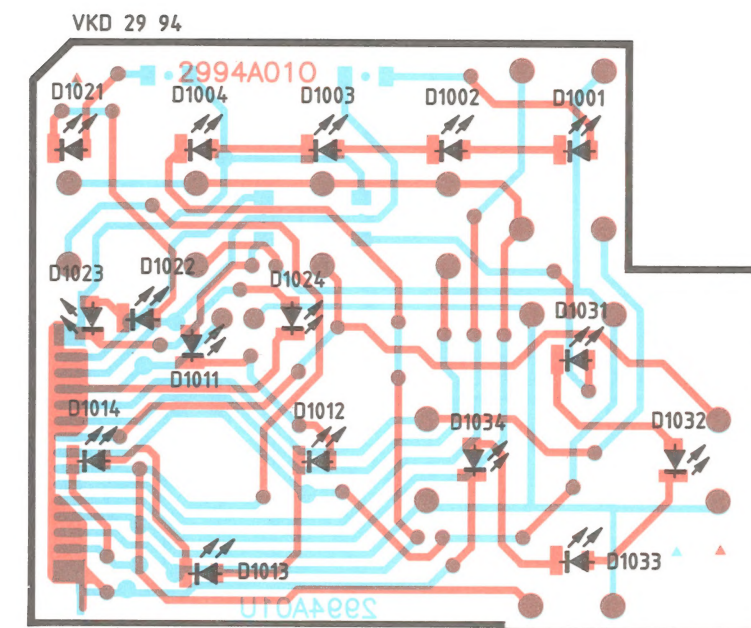
Keyboard - Left

LP 42/1
Chip

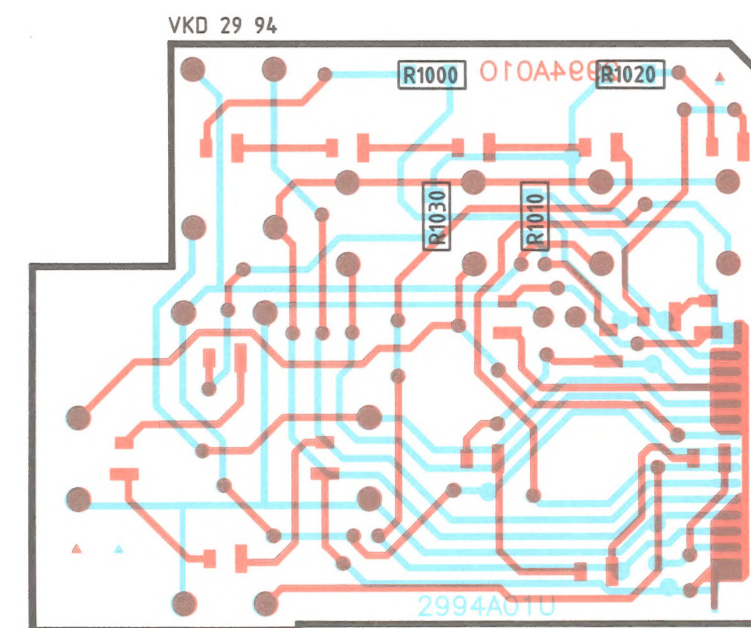


Keyboard - Right

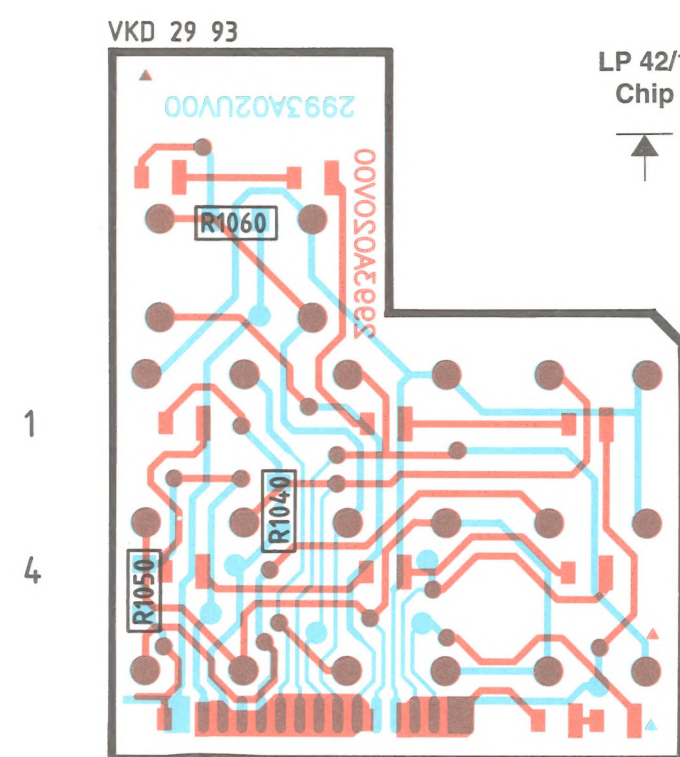
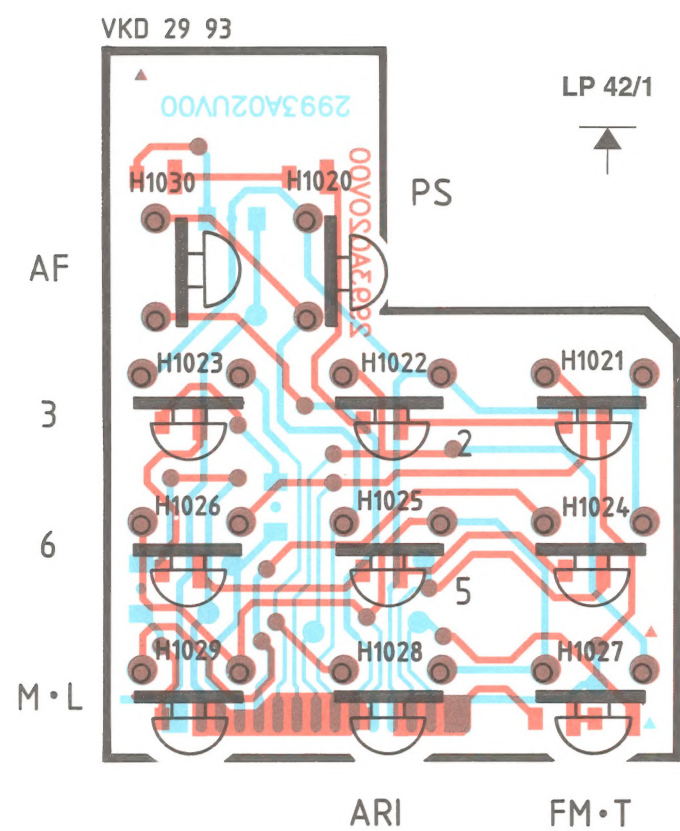
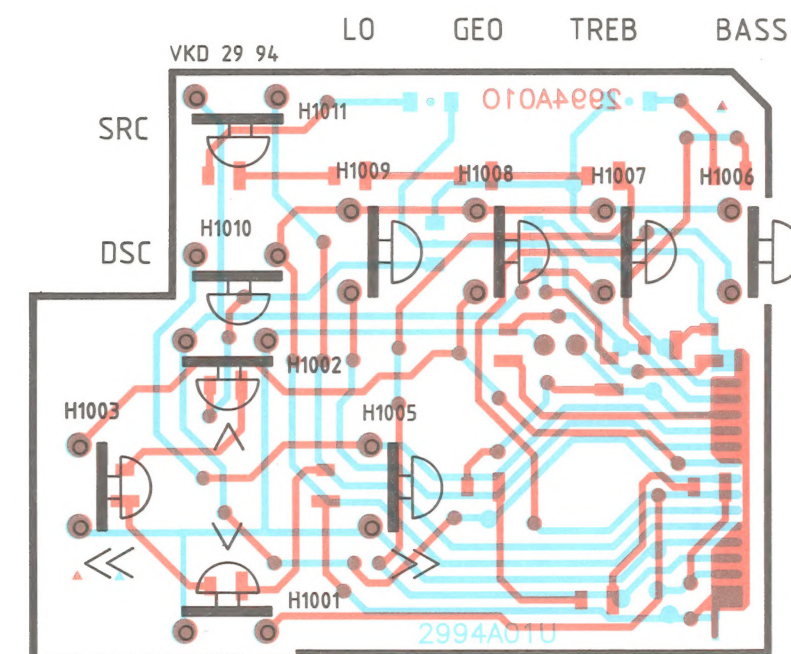
LP 42/2
Chip

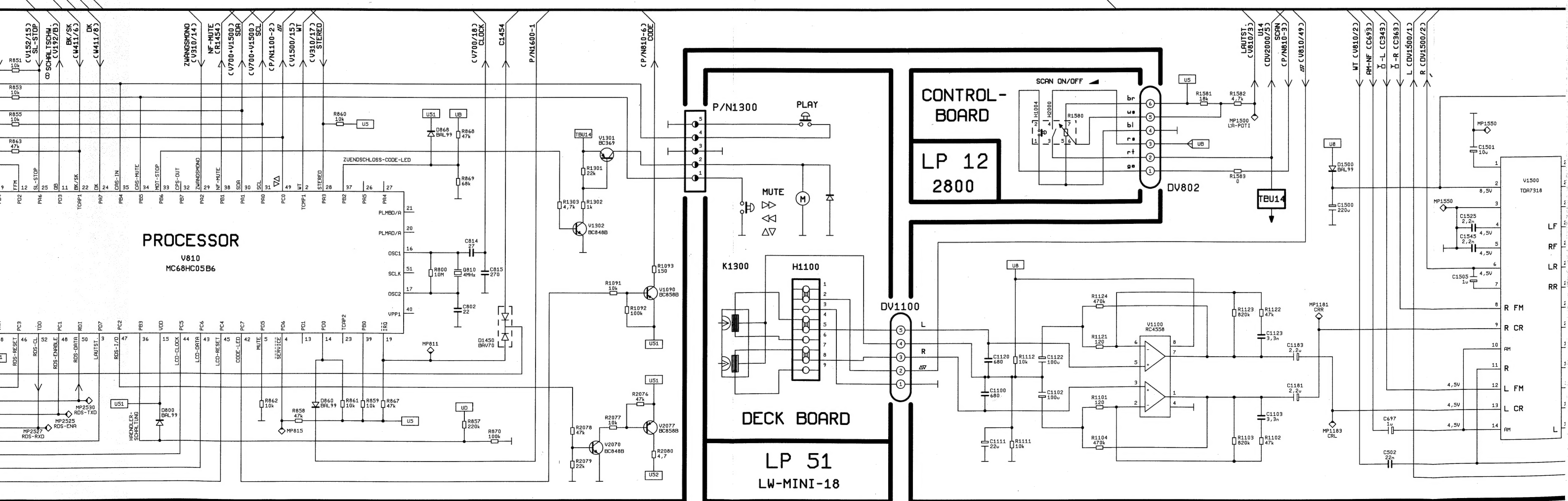


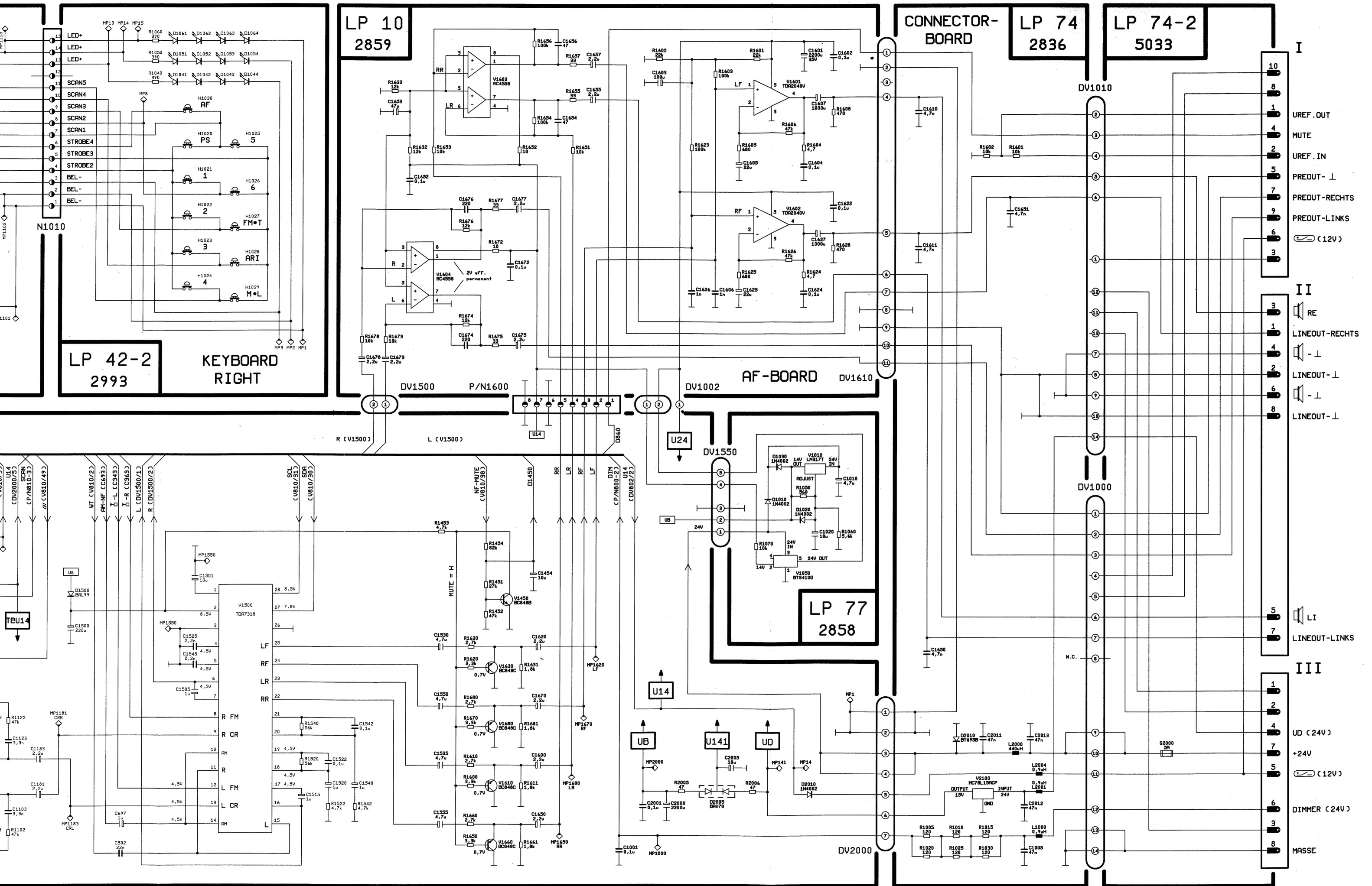
LP 42/2
Chip

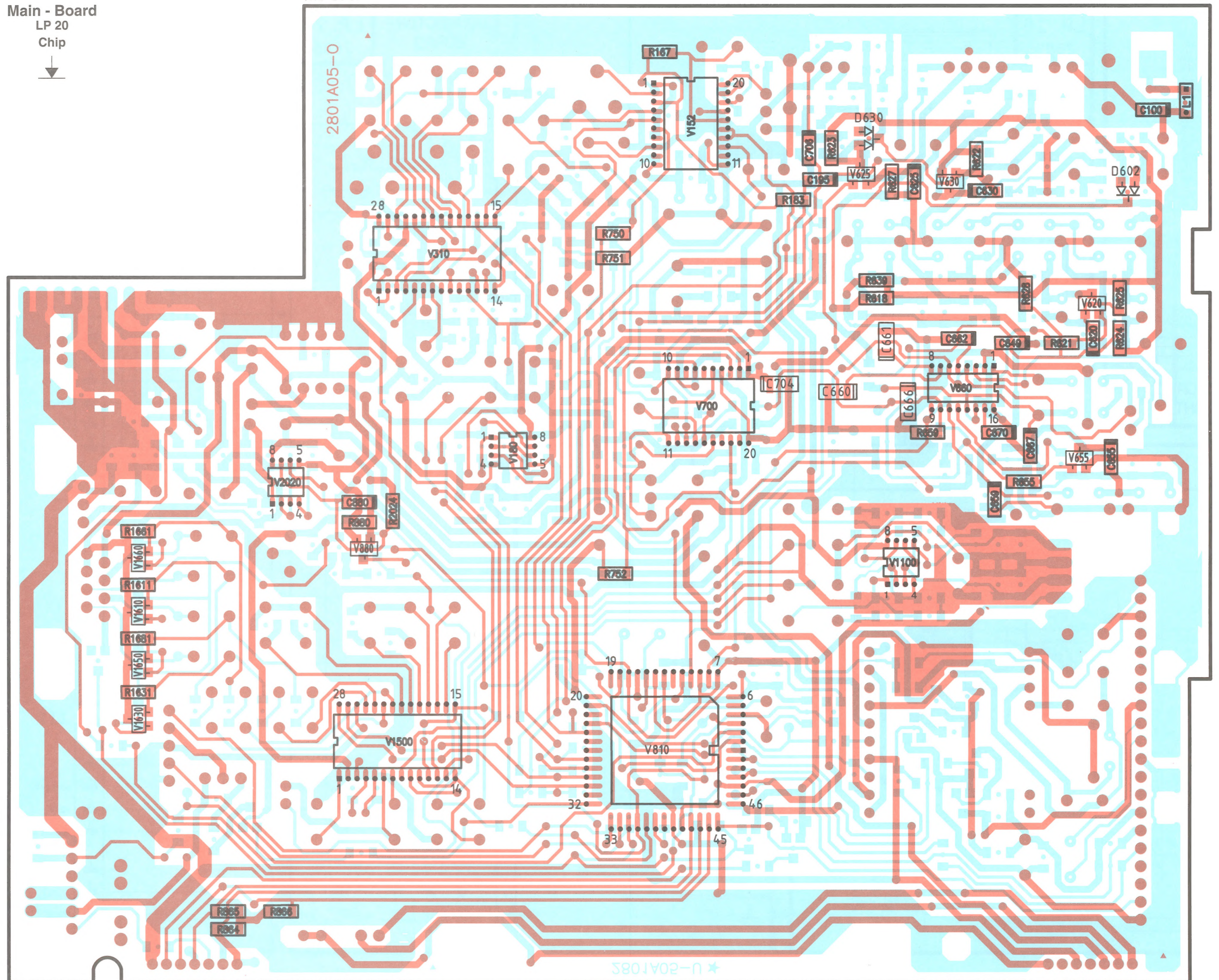


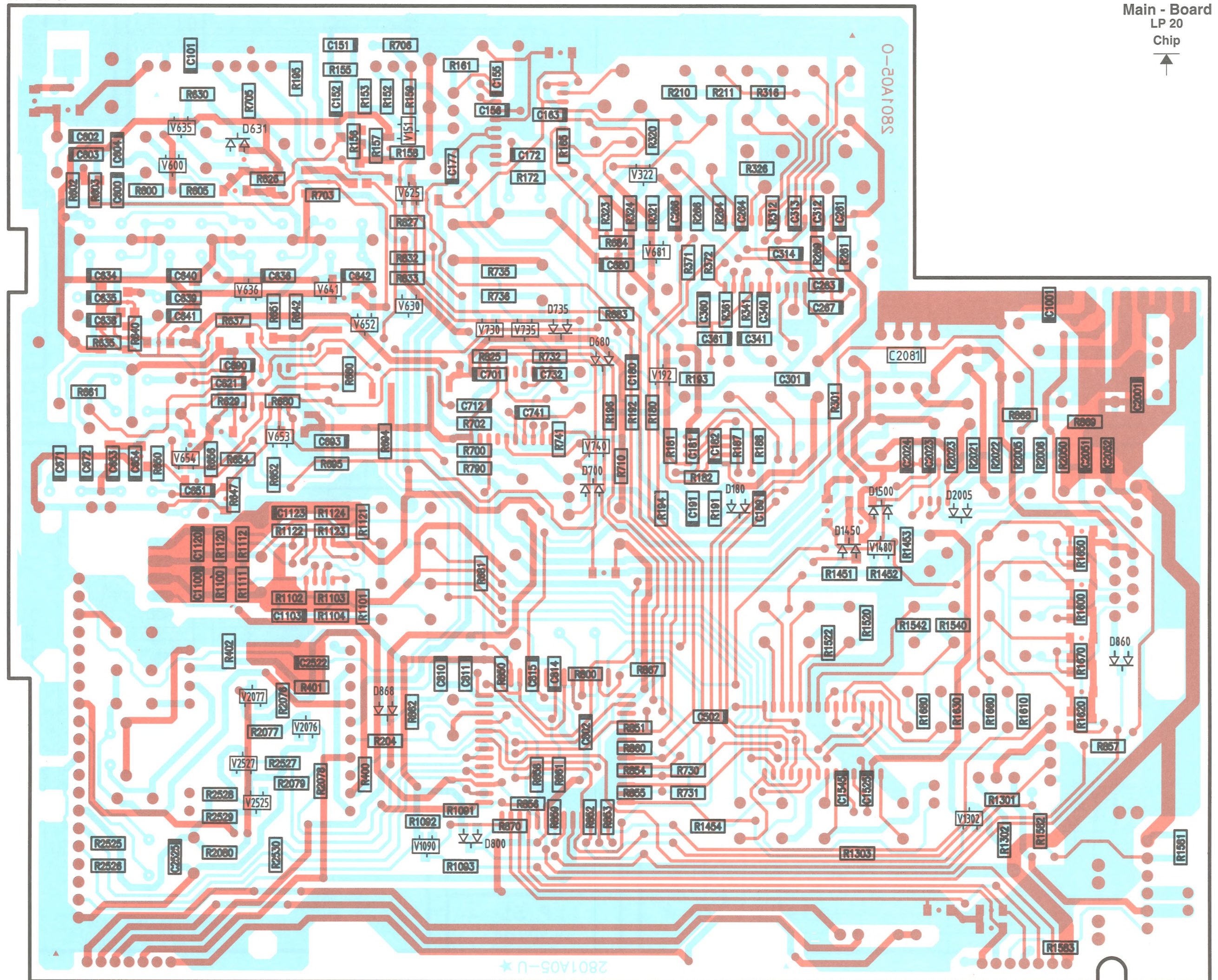
LP 42/2
Chip



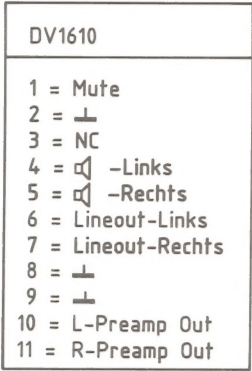
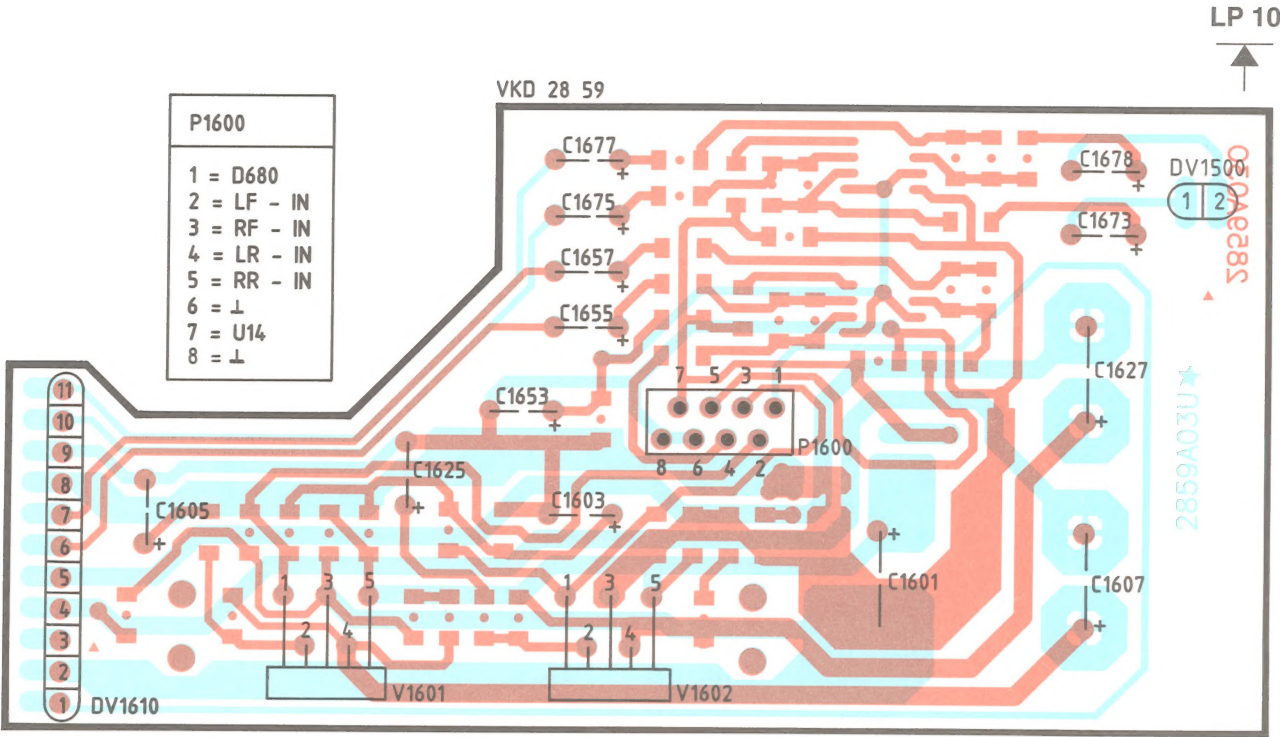






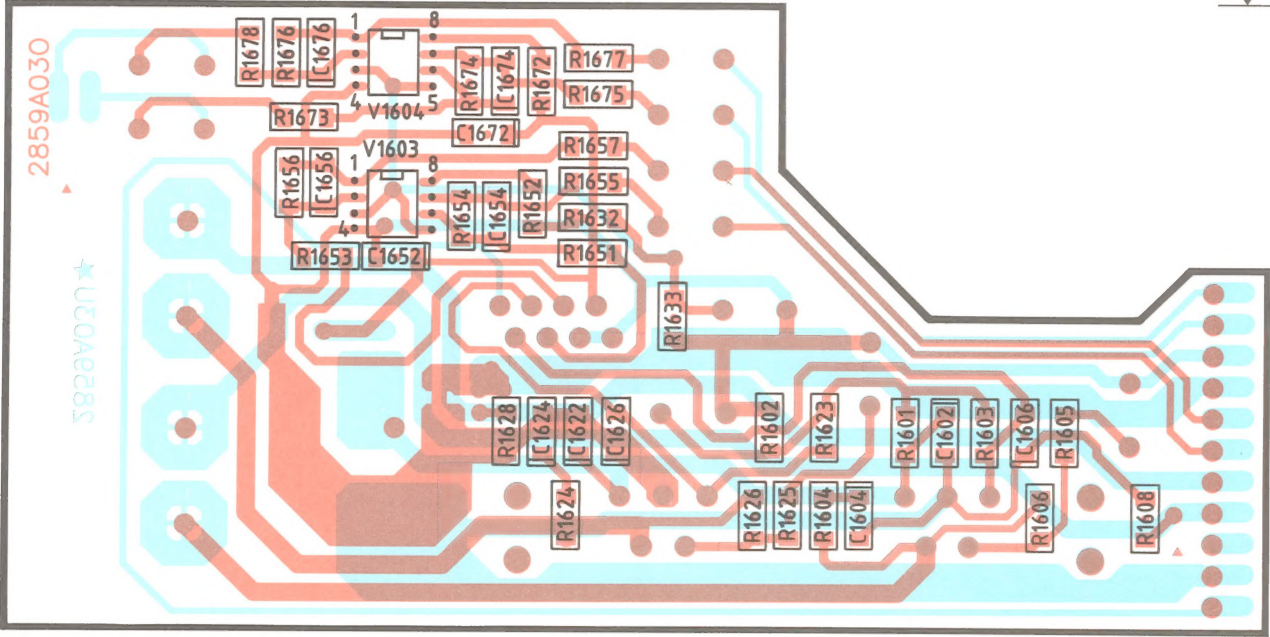


AF - Board

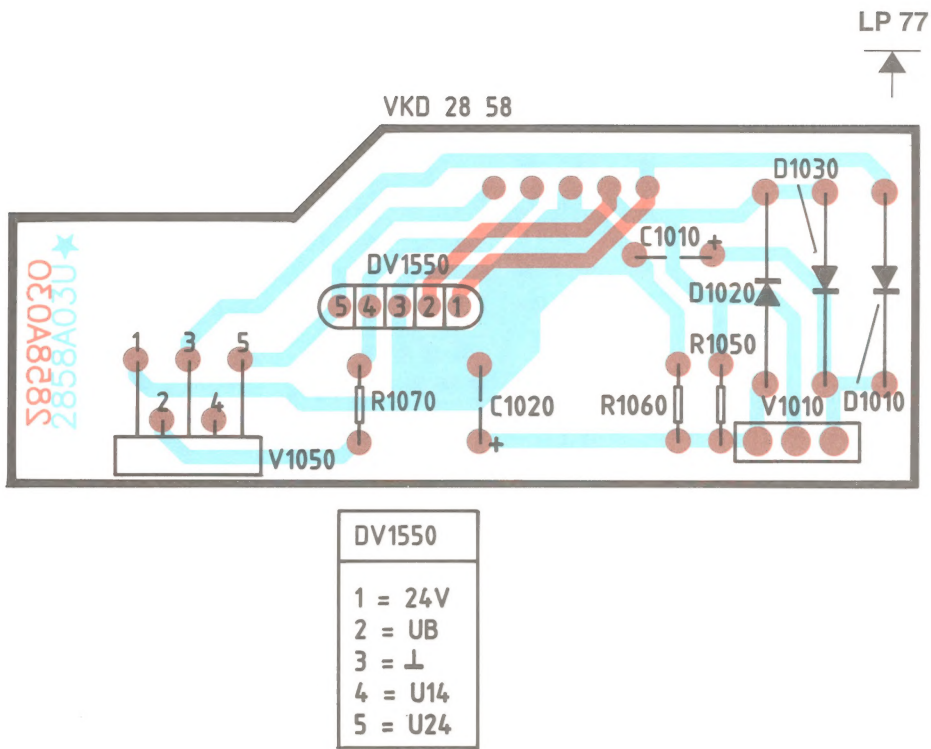


VKD 28 59

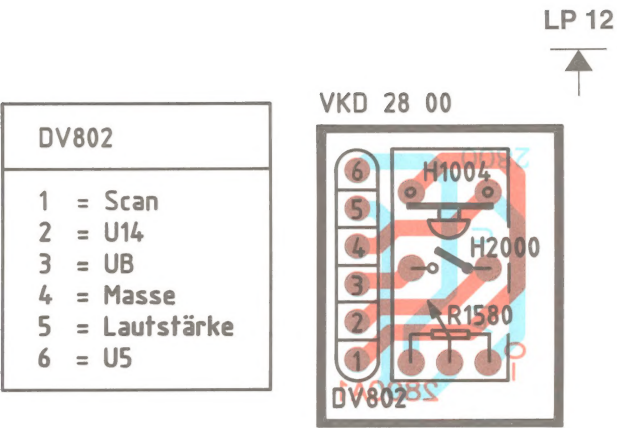
LP 10
Chip



Power Board



Control Board



VKD 28 01

Antenne
Masse
4U-FM
NC
U81
Multiphath

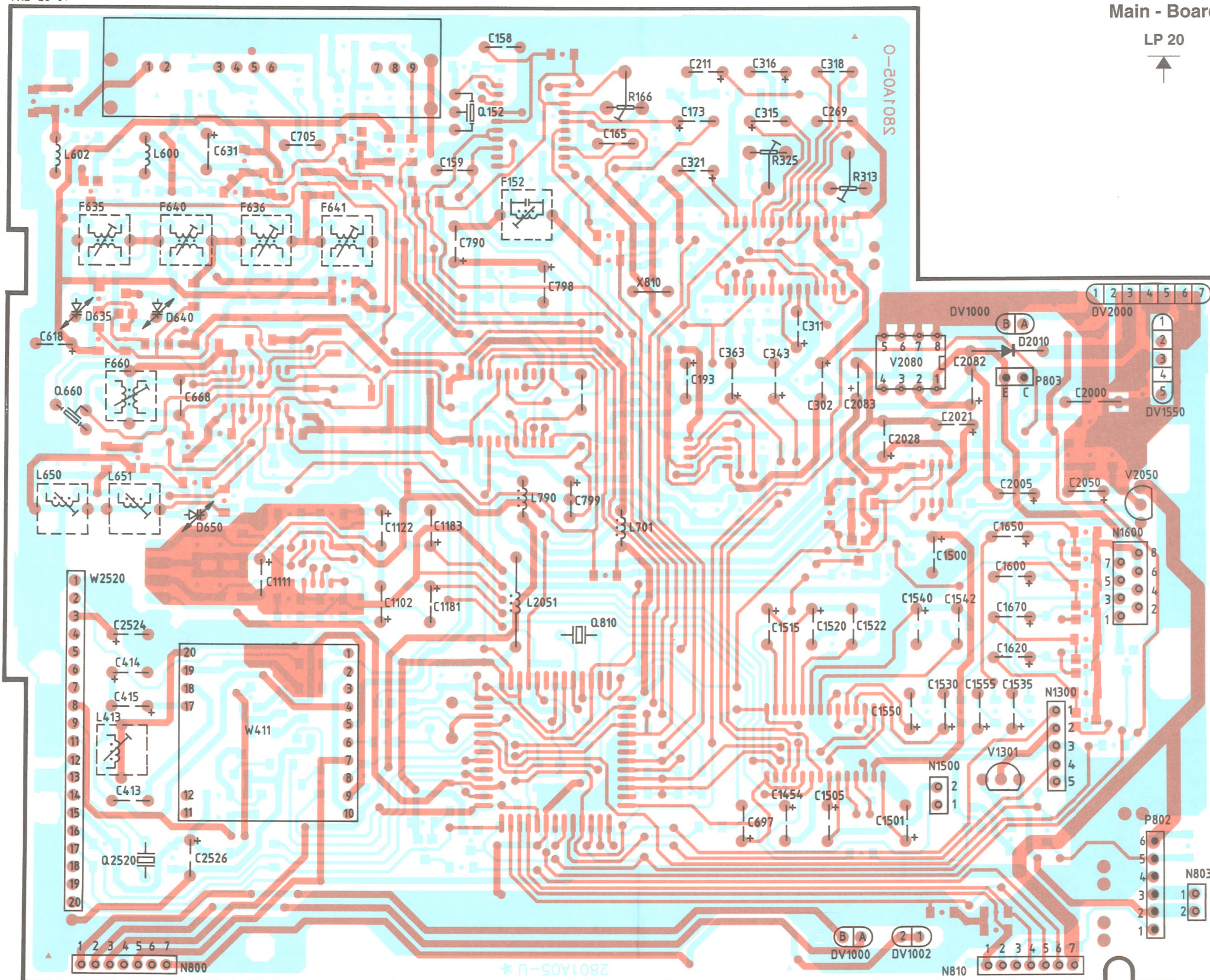
Masse
ZF
FM-Osz.

Main - Board

LP 20



W2520	
1 =	⊥
2 =	MPX-IN
3 =	C2524
4 =	
5 =	} NC
6 =	
7 =	
8 =	Receive-Data
9 =	} U MHz
10 =	
11 =	Masse
12 =	
13 =	} NC
14 =	
15 =	U52
16 =	Enable
17 =	Transmit-Data
18 =	} NC
19 =	
20 =	Reset V810
	Masse



DV1550	
1 =	24V
2 =	UB
3 =	⊥
4 =	U14
5 =	U24

N1600	
1 =	D860
2 =	LF
3 =	RF
4 =	LR
5 =	RR
6 =	⊥
7 =	U14
8 =	⊥

N1300	
1 =	Mute, >>, <<, VΛ
2 =	U-Motor
3 =	⊥
4 =	Play
5 =	⊥

N810	
1 =	LCD-CL
2 =	Masse
3 =	Scan
4 =	LCD-DA
5 =	Reset
6 =	Code
7 =	U5

N800	
1 =	-Bel.
2 =	U-Bel.
3 =	U14
4 =	Masse
5 =	U5
6 =	NC
7 =	NC

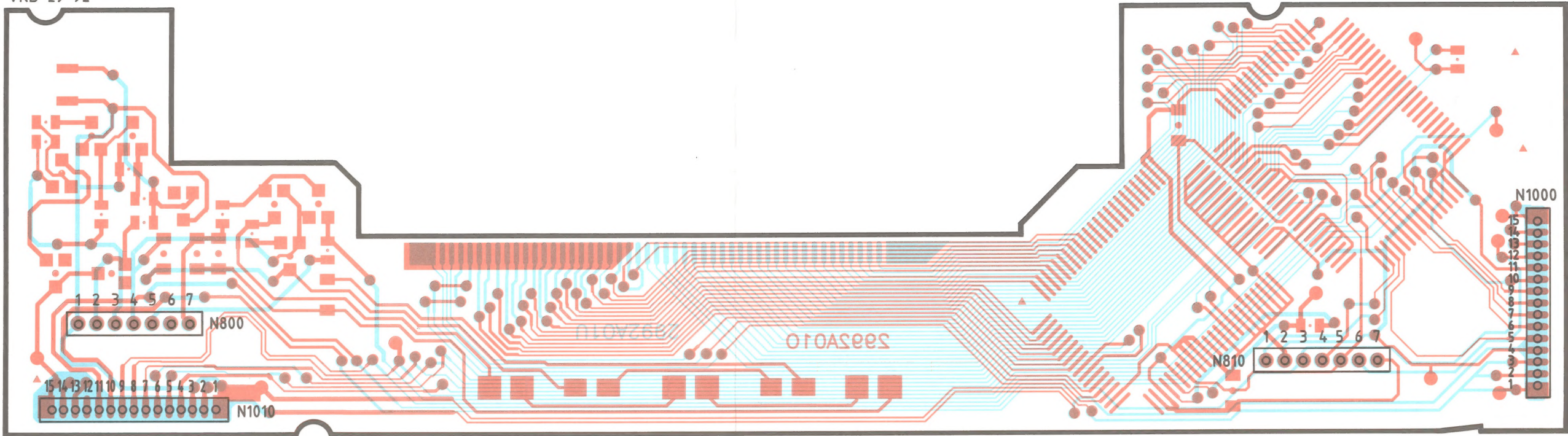
W411			
1 =	DK-max	8 =	DK
2 =	5,5V	9 =	Masse
3 =	NC	10 =	5,5V
4 =	4,5V	11 =	
5 =	U81	12 =	} NC
6 =	BK/SK	13 =	
7 =	U5	14 =	
		15 =	NC
		16 =	NC
		17 =	5,5V
		18 =	4,5V
		19 =	MPX-IN
		20 =	Masse

N810	
1 =	LCD-CL
2 =	Masse
3 =	Scan
4 =	LCD-DA
5 =	Reset
6 =	Code
7 =	U5

Display - Driver Board

PL 41
VKD 29 92

N800	
1	= Bel -
2	= Dim
3	= U14
4	= \perp
5	= U5
6	= NC
7	= NC



N1010	
1 = Bel -	9 = Scan 3
2 = Bel -	10 = Scan 4
3 = Bel -	11 = Scan 5
4 = Strobe 2	12 = NC
5 = Strobe 3	13 = LED +
6 = Strobe 4	14 = LED +
7 = Scan 1	15 = LED +
8 = Scan 2	

N810	
1 = Clock - LCD	
2 = \perp	
3 = Scan	
4 = Data - LCD	
5 = Reset	
6 = Code	
7 = U5	

N1000	
1 = Bel -	
2 = Bel -	
3 = Bel -	
4 = \perp	
5 = Strobe 1	
6 = Strobe 4	
7 = Scan 1	
8 = Scan 2	
9 = Scan 3	
10 = Scan 4	
11 = Scan 5	
12 = Code	
13 = LED +	
14 = LED +	
15 = LED +	

PL 41
Chip
VKD 29 92

